

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	"20020167374"	US-PGPUB; USPAT; USOCR	OR	ON	2007/08/27 14:10
S37	306	73/774.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2007/07/23 10:28
S38	147	73/788.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2007/07/23 10:30
S39	243	73/762,763.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2007/07/23 10:30
S49	5229	((carbon bor?nitride) near3 (nanotube nanowire nanostructure))) and ((actuator force) and (test\$3 measur\$4 stud\$3 record\$3 observ\$5 sens\$3 detect\$3 calculat\$3 transduc\$3 identif\$3 monitor\$3 indicat\$3))	US-PGPUB; USPAT; FPRS; EPO; JPO; IBM_TDB	OR	ON	2007/08/24 15:56
S50	160	((((carbon bor?nitride) near3 (nanotube nanowire nanostructure))) and ((actuator force) and (test\$3 measur\$4 stud\$3 record\$3 observ\$5 sens\$3 detect\$3 calculat\$3 transduc\$3 identif\$3 monitor\$3 indicat\$3))).clm.	US-PGPUB; USPAT; FPRS; EPO; JPO; IBM_TDB	OR	ON	2007/08/24 15:54
S51	11	("2002/0167374").URPN.	USPAT	OR	ON	2007/08/24 15:03

EAST Search History

S52	102	("20020024099" "20020039620" "20020043895" "20020167374" "20020175408" "20020180306" "20030033876" "20030036332" "20030172726" "20030175161" "20040157304" "20040239210" "20040240252" "20050104085" "20050179339" "20050258717" "2979551" "3181365" "3252013" "3365653" "3495101" "3500451" "3508089" "3609593" "4152537" "4387318" "4536674" "4595864" "4814657" "4966649" "5065085" "5132934" "5216631" "5578976" "5619061" "5621258" "5638946" "5649454" "5677823" "5768192" "5780727" "5835477" "5964242" "6011725" "6054745" "6069540" "6073484" "6114620" "6123819" "6127744" "6127765" "6157042" "6160230" "6256757" "6261469" "6300756" "6327909" "6424079" "6433543" "6445006" "6445109" "6509605" "6515339" "6528785" "6548841" "6559550" "6574130" "6593666" "6593731" "6597048" "6611033" "6643165" "6653547" "6669256" "6672925" "6674932" "6685810" "6708491" "6730370" "6756795" "6762116" "6774533" "6803840" "6805390" "6806624" "6828800" "6846682" "6848320" "6882051" "6905655" "6911682" "6914329" "6953977" "7071023" "7095645").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/08/24 15:06
S53	24	nanoelectromechanical.ab.	US-PGPUB; USPAT; FPRS; EPO; JPO; IBM_TDB	OR	ON	2007/08/24 15:06
S54	22	(((((carbon bor?nitride) near3 (nanotube nanowire nanostructure))) and ((actuator force) and (test\$3 measur\$4 stud\$3 record\$3 observ\$5 sens\$3 detect\$3 calculat\$3 transduc\$3 identif\$3 monitor\$3 indicat\$3))).ab.	US-PGPUB; USPAT; FPRS; EPO; JPO; IBM_TDB	OR	ON	2007/08/24 15:55

EAST Search History

S55	11	(((((carbon bor?nitride) near3 (nanotube nanowire nanostructure))) and ((actuat\$3 force) and (test\$3 measur\$4 stud\$3 record\$3 observ\$5 sens\$3 detect\$3 calculat\$3 transduc\$3 identif\$3 monitor\$3 indicat\$3))).clm.) not S50	US-PGPUB; USPAT; FPRS; EPO; JPO; IBM_TDB	OR	ON	2007/08/24 15:54
S56	1	(((((carbon bor?nitride) near3 (nanotube nanowire nanostructure))) and ((actuat\$3 force) and (test\$3 measur\$4 stud\$3 record\$3 observ\$5 sens\$3 detect\$3 calculat\$3 transduc\$3 identif\$3 monitor\$3 indicat\$3))).ab.) not S54	US-PGPUB; USPAT; FPRS; EPO; JPO; IBM_TDB	OR	ON	2007/08/24 15:55
S57	467	(nanotube nanowire nanostructure) and (actuat\$3) and (force near2 (test\$3 measur\$4 stud\$3 record\$3 observ\$5 sens\$3 detect\$3 calculat\$3 transduc\$3 identif\$3 monitor\$3 indicat\$3))	US-PGPUB; USPAT; FPRS; EPO; JPO; IBM_TDB	OR	ON	2007/08/26 15:48
S58	427	S57 not (S50 S51 S52 S53 S54 S55 S56)	US-PGPUB; USPAT; FPRS; EPO; JPO; IBM_TDB	OR	ON	2007/08/24 15:58
S59	54	(nanotube nanowire nanostructure) and (actuat\$3).and (force near2 (test\$3 measur\$4 stud\$3 record\$3 observ\$5 sens\$3 detect\$3 calculat\$3 transduc\$3 identif\$3 monitor\$3 indicat\$3)).clm.	US-PGPUB; USPAT; FPRS; EPO; JPO; IBM_TDB	OR	ON	2007/08/24 15:58
S60	44	S59 not (S50 S51 S52 S53 S54 S55 S56)	US-PGPUB; USPAT; FPRS; EPO; JPO; IBM_TDB	OR	ON	2007/08/24 15:58
S61	22	(nanotube nanowire nanostructure) and (actuat\$3) and (force near2 (test\$3 measur\$4 stud\$3 record\$3 observ\$5 sens\$3 detect\$3 calculat\$3 transduc\$3 identif\$3 monitor\$3 indicat\$3).ab.)	US-PGPUB; USPAT; FPRS; EPO; JPO; IBM_TDB	OR	ON	2007/08/26 15:49
S62	101	(nanotube nanowire nanostructure) and (actuat\$3) and (acceleration near2 (test\$3 measur\$4 stud\$3 record\$3 observ\$5 sens\$3 detect\$3 calculat\$3 transduc\$3 identif\$3 monitor\$3 indicat\$3))	US-PGPUB; USPAT; FPRS; EPO; JPO; IBM_TDB	OR	ON	2007/08/26 15:49



Monday, August 27, 2007 12:56:42 PM

#	Query	Limiters/Expanders	Last Run Via	Results
S5	JN "Applied Physics Letters" and AB (nanotubes OR nanowires) and TX (sensor OR sensing)	Limiters - Full Text	Interface - EBSCOhost Search Screen - Advanced Search Database - Academic Search Premier	234
S4	JN "Applied Physics Letters" and TI (nanotubes OR nanowires) and TX (sensor OR sensing)	Limiters - Full Text	Interface - EBSCOhost Search Screen - Advanced Search Database - Academic Search Premier	148
S3	JN "Applied Physics Letters" and TI (nanotubes OR nanowires) and TX acceleration	Limiters - Full Text	Interface - EBSCOhost Search Screen - Advanced Search Database - Academic Search Premier	22
S2	JN "Applied Physics Letters" and TI (nanotubes OR nanowires)	Limiters - Full Text	Interface - EBSCOhost Search Screen - Advanced Search Database - Academic Search Premier	1171
S1	JN "Applied Physics Letters" and AU williams and TI nanotubes	Limiters - Full Text	Interface - EBSCOhost Search Screen - Advanced Search Database - Academic Search Premier	3

Research
Databases

Monday, August 27, 2007 1:04:47 PM

#	Query	Limiters/Expanders	Last Run Via	Results
S3	JN "Journal of Applied Physics" and AB (nanotube OR nanowire) and TX (force and sensor)		Interface - EBSCOhost Search Screen - Advanced Search Database - Academic Search Premier	35
S2	JN "Journal of Applied Physics" and AB (nanotube OR nanowire) and TX electromechanical		Interface - EBSCOhost Search Screen - Advanced Search Database - Academic Search Premier	10
S1	JN "Journal of Applied Physics" and AB (nanotube OR nanowire) and TX (sensor OR sensing) and TX (accelerometer OR acceleration OR inertial)		Interface - EBSCOhost Search Screen - Advanced Search Database - Academic Search Premier	6

☐ Search Session History

BROWSE

SEARCH

IEEE XPLORE GUIDE

SUPPORT

Edit an existing query or
compose a new query in the
Search Query Display.

Select a search number (#)
to:

- Add a query to the Search Query Display
- Combine search queries using AND, OR, or NOT
- Delete a search
- Run a search

Mon, 27 Aug 2007, 10:38:46 AM EST

Search Query Display



Recent Search Queries

		Results
#1	(force or acceleration sensor <in> metadata) <and> (7729 <in> punumber)	168
#2	(force or acceleration sensor <in> metadata) <and> (7729 <in> punumber)	168
#3	(inertial <in> metadata) <and> (7729 <in> punumber)	1
#4	(inertial <in> metadata) <and> (7729 <in> punumber)	1



☐ [Search Session History](#)[BROWSE](#)[SEARCH](#)[IEEE XPLORE GUIDE](#)[SUPPORT](#)

Edit an existing query or
compose a new query in the
Search Query Display.

Mon, 27 Aug 2007, 11:03:47 AM EST

Search Query Display

Select a search number (#)
to:

- Add a query to the Search Query Display
- Combine search queries using AND, OR, or NOT
- Delete a search
- Run a search

Recent Search Queries

		Results
#1	(nanotube or nanowire <in> metadata) <and> (8998 <in> punumber)	4
#2	(nanotube or nanowire <in> metadata) <and> (9624 <in> punumber)	12
#3	(nanotube or nanowire <in> metadata <and> 9624 <in> punumber <in> metadata) <and> (9624 <in> punumber)	12